

Amendments to the Claims

Please cancel Claim 3 without prejudice to or disclaimer of the subject matter recited therein.

Please amend Claims 1, 2, 4, 5 and 7 and add new Claim 8 to read as follows. Note that all the claims currently pending in this application, including those not presently being amended, have been reproduced below.

Sub B2

1. (Currently amended) A recording apparatus for recording on a recording material by use of a recording head, said apparatus comprising:

a carriage for mounting a recording head; and

a pressurized connector fixed to said carriage for electrically connecting said recording head mounted on said carriage with a control circuit, said pressurized connector being fixed to the wall face opposite to said recording head mounted on said carriage a carriage circuit board having a connector electrically connectable to the recording head mounted on said carriage, said connector having a pressurized pin formed of metal and said carriage circuit board being attached to a wall surface where said carriage is opposed to the recording head.

2. (Currently amended) A recording apparatus according to Claim 1, wherein the fixation of the pressurized said connector to said carriage is made by contact pressure between said pressurized connector and said carriage.

BEST AVAILABLE COPY

*Sub
B2
cmx*

Claim 3 (cancelled)

4. (Currently amended) A recording apparatus according to Claim 1, wherein a carriage cover having a guiding portion for installing said the recording head on said carriage is installed provided on said carriage.

5. (Currently amended) A recording apparatus according to Claim 4, wherein ~~for said carriage cover~~ a hiding portion for hiding said a carriage base plate is formed, ~~besides formed on said carriage cover along with~~ said guiding portion.

6. (Original) A recording apparatus according to Claim 1, wherein said recording head is an ink jet recording head for discharging ink from ink discharge ports.

7. (Currently amended) A recording apparatus according to Claim 6, wherein ~~said recording head is an ink jet recording head provided with~~ comprises an electrothermal converting element for generating thermal energy to be utilized for discharging ink.

8. (New) A recording apparatus according to Claim 1, wherein said carriage circuit board has a detection portion of an encoder for detecting a position of said carriage.

SEARCHABLE COPY